	1° S	IDS				Sheet 1	of 1	
PE SEPREMENTION DISCLOSURE CITATION III AN APPLICATION O A MAN Serveral sheets if necessary)				ATTORNEY DOCKET NO. 125P/PCT/US		APPLICATION NO. 10/523,311		
				APPLICANT SCHROFF, Robert W.				
				January 26, 2005		group/examiner 1614/Unknown		
WATER	DEMER		U.S.	PATENT DOCUMENTS				
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DAT	
Manage Ma	-	***************************************						
	L		FORETON	N PATENT DOCUMENTS			***************************************	
-			FOREIGE	V PATENT DOCUMENTS	1			
	DOCUMENT NUMBER DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATIO YES N		
		L					-	
/R.H.	,			uthor, Title, Date, Pertin		Etc.)		
/n.n.	AA AB	Patent Abstract of Japan Application No. 09-197630, published Feb. 09, 1999.						
	AB	ISHIWATA, S. et al., "Inhibition of neointima formation by tranilast in pig coronary arteries after ballon angioplasty and stent implantation", J. Am. College of Cardiology, 2000, 35:1331-1337.						
\dashv	AC	KOHLER, et al., "Dialysis access failure: a sheep model of rapid stenosis", J. Vascular Surgery, 1999, 30:744-751.						
V	AD	ROY-CHAUDHURY, P. et al., "Hemodialysis vascular access dysfunction from basic biology to clinical intervention", Adv. In Renal Replacement Therapy, 2002, 9:74-84.						
/R.H.	ΑE	YUDA, A. et al., "Angiotensin II receptor antagonist, L-158,809, prevents neointima formation in dog grafted veins XP 002454103, J. Hypertension, 2000, page 582.						
EXAMINER			lii/	DATE CONSIDERED 10/21/2008				